

STANDARD FEATURES

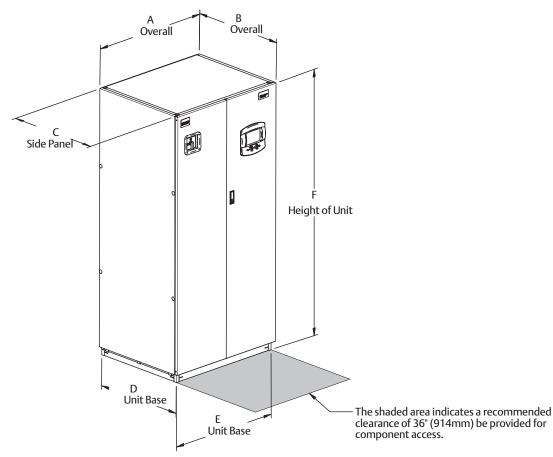
HEAT EXCHANGER - Brazed plate design with interwoven circuiting constructed of stainless steel plates, copper brazed. **PUMPS** - Centrifugal type.

STANDARD CONTROL PROCESSOR -

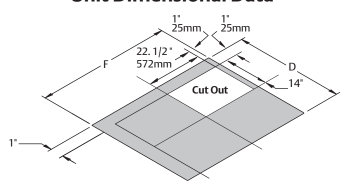
The standard control system is microprocessor-based with an external LCD numerical display to allow observation of specified settable functions. Normal operating conditions are indicated on the LCD display panel, which is mounted to the unit. The control system also monitors unit operation and activates an alarm when any of the specified factory preset conditions are exceeded.

CABINET AND FRAME -

Custom powder painted steel panels. A hinged control access panel opens to a second front panel, which is a protected enclosure for all high voltage components. Frame is constructed of 14 gauge heli-arc welded tubular steel and painted using an auto-deposition coating system.



Unit Dimensional Data

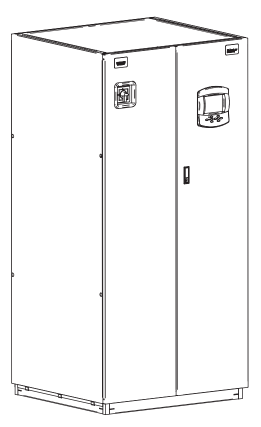


Floor Cutout Dimensions

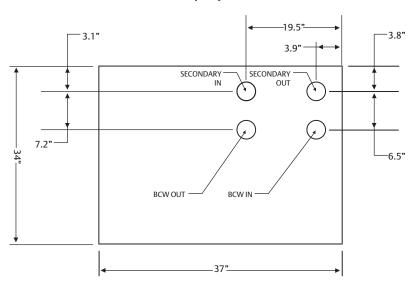
DIMENSIONAL DATA inches (mm)							SHIPPED WEIGHT lbs (kg)	
MODEL 50/60 HZ	А	В*	С	D**	E**	F	DOM.	EXPORT
DCP200	38 (965)	34 (864)	33 1/8(841)	34 (864)	37 (940)	78 (1981)	1020 (463)	1083 (491)

^{*} Dimension Does Not Include the Bezel of the Disconnect Switch.

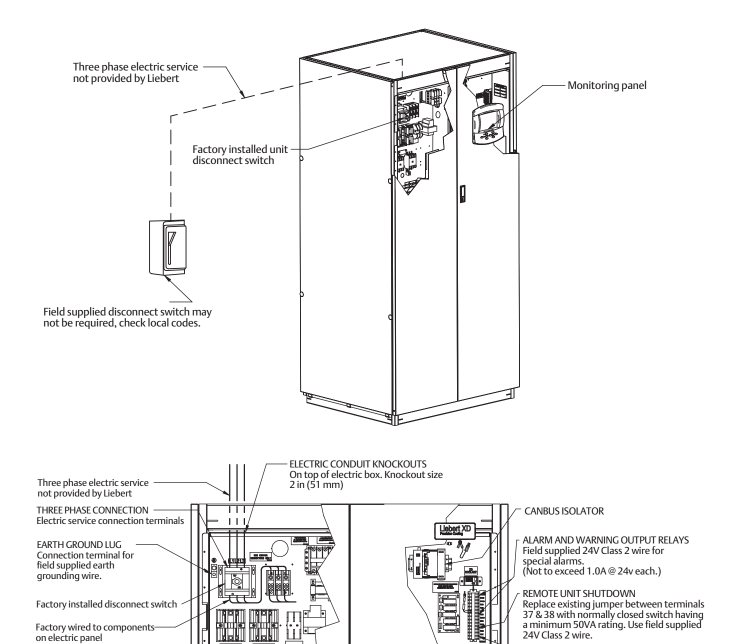
^{**} Represent Dimensions of Drip Tray.



Bottom View Drip Tray Dimensions



Unit Piping Outlet Connection Sizes, inches, Od Cu									
MODEL	Pipe Connection Point								
50/60 HZ	А	В	С	D					
DCP200	2-5/8	2-5/8	2-5/8	2-5/8					



NOTE: Refer to specification sheet for full load amp. and wire size amp. ratings.

60HZ COMPONETS SHOWN

SITE MONITORING CONNECTION Terminals 77 (-) and 78 (+) are for connection of a 2 wire, twisted pair,

(see user's manual).

INTELLISLOTS®

communication cable (available from Liebert or others) for optional Sitescan.

Two Liebert Intellislots® for optional OCWEB-LBDS or OC485-LBDS card.

Liebert DCP Extra Low Voltage field connection points

